

Amendments to the Specification:

Please amend the paragraph beginning at page 15, line 14 as follows:

This embodiment of the invention is capable of converting user interface source code from display files to Internet or web-based graphical or other user interfaces, such as JavaServer Pages or other web pages. Even today, integrated computer servers such as the AS/400 from IBM maintain applications that were developed with a traditional 24X80 or 27X132 5250 user interface using a source language known as display file DDS (Data Description Specifications). This display file source code is compiled at development time into a display file object to which the application logic writes runtime data and from which the application logic reads user input. The display file source contains field descriptions of the constant unchanging portion of the screens whereas the dynamic portions are filled in at runtime by the application (output), or typed in by the user (input). The fields are partitioned into record formats for grouping purposes and the application logic writes and reads a record format at a time. When the application logic is writing data, data for all the output fields are supplied in a buffer. When the application logic is reading data, data entered by the user in all the input fields ~~and~~ are returned in a buffer. Also returned is a feedback area buffer containing event information such as what function key was pressed.